1	What is claimed is:			
2				
3	1.	A method comprising:		
4		storing a firmware module in memory, wherein the firmware module follows a		
5	portable executable (PE) format having subdivisions that include an MS-DOS header;			
6	and			
7		flattening the firmware module by replacing existing content within at least one		
8	field within the MS-DOS header of the firmware module with fill data that is more			
9	compressible than the existing content.			
10				
11	2.	A method according to claim 1, wherein the operation of flattening the firmware		
12	module comprises loading fill data into at least fifty bytes of the MS-DOS header.			
13				
14	3.	A method according to claim 1, wherein the operation of flattening the firmware		
15	modu	lle comprises loading fill data into an MS-DOS stub field within the MS-DOS		
16	header.			
17				
18	4.	A method according to claim 1, wherein the operation of flattening the firmware		
19	module comprises ensuring that fill data occupies all fields within the MS-DOS header			
20	except for an Ifanew field and an e-magic field.			
21				
22	5 .	A method according to claim 1, wherein the PE format also includes an optional		
23	file header, the method further comprising:			
24		loading fill data into at least one field within the optional file header.		
25				
26	6.	A method according to claim 5, wherein the operation of loading fill data into at		
27	least one field within the optional file header comprises:			
28		loading fill data into at least one of a SizeOfStackReserve field, a		
29	SizeOfStackCommit field, a SizeOfHeapReserve field, a SizeOfHeapCommit field, and			
30	a Loa	a LoaderFlags field.		

42390.P18515 - 16 - Patent

1	7. A method according to claim 1, turther comprising:		
2	merging at least two sections from an object file into one section in the firmwar		
3	module.		
4			
5	8. A method according to claim 7, wherein the operation of merging at least two		
6	sections from an object file into one section in the firmware module comprises		
7	instructing a linker to merge the at least two sections when generating the		
8	firmware module from the object file.		
9			
10	9. A method according to claim 8, further comprising:		
11	causing the linker to change a name of a section specified in the object file to a		
12	more compressible name.		
13			
14	10. A method according to claim 1, wherein the PE format also includes an image		
15	page, the method further comprising:		
16	storing, in the image page, an alternate file path for a debug file associated wit		
17	the firmware module, wherein the alternate file path is more compressible than an		
18	original file path for the debug file.		
19			
20	11. A method according to claim 1, wherein the PE format also includes an image		
21	page, the method further comprising:		
22	instructing a linker to store, in the image page of the firmware module, an		
23	alternate file path for a debug file associated with the firmware module, wherein the		
24	alternate file path is more compressible than an original file path for the debug file.		
25			

26

- 17 -42390.P18515 Patent

1	12.	A program product comprising:		
2		a machine accessible medium; and		
3		instructions encoded in the machine accessible medium, wherein the		
4	instructions, when executed by a processing system, cause the processing system to			
5	perfo	perform operations comprising:		
6		accessing a firmware module within the processing system, wherein the firmware		
7	module follows a portable executable (PE) format having subdivisions that include an			
8	MS-DOS header; and			
9		flattening the firmware module by replacing existing content within at least one		
10	field within the MS-DOS header of the firmware module with fill data that is more			
11	compressible than the existing content.			
12				
13	13.	A program product according to claim 12, wherein the operation of flattening the		
14	firmware module comprises loading fill data into at least fifty bytes of the MS-DOS			
15	header.			
16				
17	14.	A program product according to claim 12, wherein the operation of flattening the		
18	firmware module comprises loading fill data into an MS-DOS stub field within the MS-			
19	DOS header.			
20				
21	15.	A program product according to claim 12, wherein the operation of flattening the		
22	firmware module comprises ensuring that fill data occupies all fields within the MS-DOS			
23	header except for an Ifanew field and an e-magic field.			
24				
25	16.	A program product according to claim 12, wherein the PE format also includes an		
26	optional file header, the program product further comprising:			
27		instructions which, when executed by the processing system, cause the		
28	processing system to load fill data into at least one field within the optional file header.			
29				

A program product according to claim 16, wherein the operation of loading fill
data into at least one field within the optional file header comprises:
loading fill data into at least one of a SizeOfStackReserve field, a
SizeOfStackCommit field, a SizeOfHeapReserve field, a SizeOfHeapCommit field, and
a LoaderFlags field.

6

1 18. A processing system with resources for flattening a firmware module, the 2 processing system comprising: 3 a processor; 4 memory communicatively coupled to the processor; and 5 instructions stored in the memory, wherein the instructions, when executed by 6 the processor, cause the processing system to perform operations comprising: 7 accessing a firmware module within the processing system, wherein the firmware 8 module follows a portable executable (PE) format having subdivisions that include an 9 MS-DOS header: and 10 flattening the firmware module by replacing existing content within at least one 11 field within the MS-DOS header of the firmware module with fill data that is more 12 compressible than the existing content. 13 14 19. A processing system according to claim 18, wherein the operation of flattening 15 the firmware module comprises loading fill data into at least fifty bytes of the MS-DOS 16 header. 17 18 20. A processing system according to claim 18, wherein the operation of flattening 19 the firmware module comprises loading fill data into an MS-DOS stub field within the 20 MS-DOS header. 21 22 21. A processing system according to claim 18, wherein the operation of flattening 23 the firmware module comprises ensuring that fill data occupies all fields within the MS-24 DOS header except for an Ifanew field and an e-magic field. 25 26 22. A processing system according to claim 18, wherein the PE format also includes 27 an optional file header, the processing system further comprising: 28 instructions which, when executed by the processor, cause the processing

42390.P18515 - 20 - Patent

system to load fill data into at least one field within the optional file header.

29

23. A processing system according to claim 22, wherein the operation of loading fill
data into at least one field within the optional file header comprises:
loading fill data into at least one of a SizeOfStackReserve field, a

loading fill data into at least one of a SizeOfStackReserve field, a
SizeOfStackCommit field, a SizeOfHeapReserve field, a SizeOfHeapCommit field, and
a LoaderFlags field.

6

7

42390.P18515 - 21 - Patent

1	24.	An apparatus comprising:		
2		a machine accessible medium; and		
3		a firmware module encoded in the machine accessible medium, the firmware		
4	module having a portable executable (PE) format with subdivisions that include an MS-			
5	DOS header, wherein the firmware module was produced by operations comprising:			
6		flattening the firmware module by replacing existing content within at least one		
7	field within the MS-DOS header of the firmware module with fill data that is more			
8	compressible than the existing content.			
9				
10	25.	An apparatus according to claim 24, further comprising:		
11		a processor communicatively coupled to the machine accessible medium;		
12		memory communicatively coupled to the processor; and		
13		instructions stored in the memory, wherein the instructions, when executed by		
14	the processor, cause the processing system to perform operations comprising:			
15		retrieving the firmware module from the machine accessible medium; and		
16		executing the firmware module within a boot environment.		
17				
18	26.	An apparatus according to claim 24, wherein:		
19		the machine accessible medium comprises a non-volatile storage device; and		
20		the apparatus further comprises an interface in communication with the non-		
21	volatile storage device, the interface operable to provide communication between the			
22	non-volatile storage device and a processor of a data processing system.			
23				
24	27.	An apparatus according to claim 26, wherein the apparatus comprises an		
25	adapt	adapter card for a processing system.		

42390.P18515 - 22 - Patent